Author's response to reviews

Title: The synthetic peptide P111-136 derived from the C-terminal domain of heparin affinity regulatory peptide inhibits tumour growth of prostate cancer PC-3 cells

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Author's response to reviews: see over
Dear Editor,

Please, find enclosed a revised version of our previous manuscript ref 1373169867514307 untitled “The synthetic peptide P111-136 derived from the C-terminal domain of heparin affin regulatory peptide inhibits tumour growth of prostate cancer PC-3 cells”. According to your mail, we have fully addressed your comment. (See below the modifications point by point). We hope now our manuscript will be accepted for publication in the journal.

We are looking forward to hearing from you.

Yours sincerely,

Jean Delbé
This revised paper has addressed the reviewer's comments and is now acceptable for publication. However, I suggest that the authors include the Figure appended in response to the reviewers' comments that shows lack of expression in the DU145 and LnCAP cells, as a "Supplemental Figure".

As suggested by the Editor, we have added as a supplemental figure the expression of the ALK receptor in PC-3, DU145 and LNCap that was previously presented in the cover letter. Accordingly, page 15 lanes 23-24, the sentence was modified “It is interesting to mention that these cell lines do not express the ALK receptor (Supplemental Figure)”.